

TABLE 1

SEQ ID	Incyte No	GenBank	119 Homolog, Description, Length	Embryonic Libs*	Specific expression
1	9049	g6715702	chromosome 16 clone RPCI-11_520B23 (160943 nt)	1 of 13	94.90%
2	196655	g8844111	(39945 nt)	3 of 13	80.30%
3	200386	g5650596	(168835 nt)	4 of 13	67.03%
4	200512	g10764174	(1131 nt)	5 of 13	85.78%
5	227944	g7717380	chrom 21 seg HS21C084 (340,000 nt)	2 of 13	80.30%
6	251059	g4468306	clone 413H6 on chromosome 6p (142599 nt)	2 of 13	80.90%
7	253708	g5911814	clone 193G15 on chromosome 4 (62493 nt)	5 of 13	89.50%
8	401743	g3399669	chromosome 19, CIT-HSP BAC(205251 nt)	1 of 13	78.70%
9	984181	g3550114	clone 774I24 on chrom 1q24.1-24.3 (121780 nt)	8 of 13	60.70%

*eight embryonic tissues which fell into the normalized, subtracted, or pooled categories were not counted in this analysis